

California OES Weather Threat Briefing

Tuesday, November 24, 2020 9:00 AM PDT

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



• Day 1 (Tuesday): Elevated fire weather conditions expected over portions of southern California where locally gusty conditions and low humidity continue. Otherwise, quiet weather will prevail for much of the state today.

WEATHER KEY POINTS 11/24/20 - 11/30/20

Tuesday

• Elevated fire weather conditions are expected through Tuesday night over the southern California mountains, Santa Barbara coast and Santa Clarita Valley where winds will locally be gusty up to 45 mph and humidity will remain low

Wednesday-Sunday

- Breaking waves could reach 25 feet on NW facing beaches of the north coast Wednesday and Thursday
- · Offshore winds will increase statewide Thursday into Friday creating elevated to critical fire weather conditions
 - A moderate Santa Ana wind event (up to 50 mph) is expected Thursday night into Friday, with the strongest winds expected Friday



CALIFORNIA WEATHER IMPACTS

11/24/20 - 11/30/20

<u>Hazards / Day</u>	TUE	WED	THU	FRI	SAT	SUN	MON
Non-Thunderstorm Damaging Winds		All	All				
Snow							
Coastal Flooding	Northern Coast	Northern Coast					
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)		All	All	All	Southern/ Inland		
Heat Risk							
Heavy Rain / Flash Flooding / Debris Flow							
Cold							

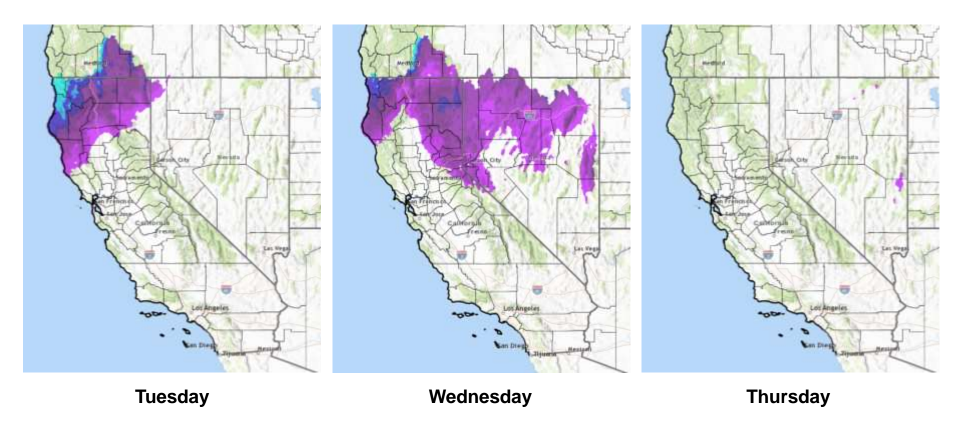


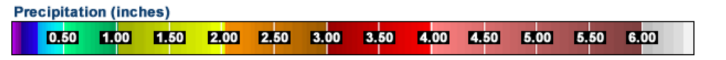






PRECIPITATION FORECAST 11/24/20 - 11/26/20







WEATHER OUTLOOK 11/29/20 - 12/07/20

6-10 Day Outlook (November 29 - December 3)

Temperatures

Above normal temperatures favored statewide

Precipitation

• Below normal precipitation favored statewide

8-14 Day Outlook (December 1 - December 7)

Temperatures

Above normal temperatures favored statewide

Precipitation

• Below normal precipitation favored statewide



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

